

- FW

AMENDMENT TRANSMITTAL LETTER					Docket No. M4065.0812/P812	
Application		Filing [Examiner	Art Unit	
09/470,284-Co	onf. #5973	December	22, 1999	G. V. Selby	2615	
olicant(s): Sco	tt P. Campbell					
ention: CONTO	OURED SURF	ACE COVER F	PLATE FOR I	MAGE SENSOR AF	RRAY	
	TC	THE COMMI	SSIONER FO	OR PATENTS		
ansmitted here	with is an ame	ndment in the	above-identif	ed application.		
ne fee has been	calculated an	d is transmitte	d as shown b	elow.		
		CLAIM	S AS AMENI	DED		
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate		
Total Claims	29	- 31 =		х		
Independent Claims	4	- 5 =		X		
Multiple Depend	lent Claims (ch	eck if applicabl	e)			
Please char	al fee is require ge Deposit Acc	count No	i	Small Entity	•	
	copy of this sho					
=				the filing fee is encl	osea.	
X The Director	credit card. For is hereby author dependent of the control of the	norized to char	ge and credit	Deposit Account No	o. <u>04-1073</u>	
x Credit a	ny overpaymei	nt.				
X Charge a	any additional fil	ling or application	on processing	fees required under 3	37 CFR 1.16 and 1.17.	
Thomas J. D'A	Ja Z	<u> </u>		Dated:I	February 23, 2006	
Attorney Reg. I						
DICKSTEIN SE			Y LLP			
2101 L Street N Washington, D (202) 828-2232						
2101 L Street N Washington, D						
2101 L Street N Washington, D						



Docket No.: M4065.0812/P812

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Scott P. Campbell

Application No.: 09/470,284

Filed: December 22, 1999 Art Unit: 2615

For: CONTOURED SURFACE COVER PLATE

FOR IMAGE SENSOR ARRAY

Examiner: G.V. Selby

Confirmation No.: 5973

AMENDMENT

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INTRODUCTORY COMMENTS

In response to the Office Action dated February 8, 2006 (Paper No. 20060201), please amend the above-identified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 8 of this paper.